6-20 FUELS, ELECTRIC ENERGY, ETC.

## TABLE 5. Purchased Supplies Used, by Industry Group, 1963 and 1958, and by Selected

## **Industries. 1963**

Lead ores subindustry		Industry group and industry	Purchased supplies use <mark>d¹</mark>						
All mineral industries:   1958	Ind. code			Explosives <sup>2</sup>		Steel mill shapes and		sunnlies (delivered	ld
All mineral industries:   1963			delivered	1 -		Quantity Delivered			
1958			cost	(1,000	cost	(short	cost		
1958				_					
Natural gas liquids	1011 1012 103 104 104 104 106 106 106 106 108 109 109 111 111 112 121 13 131 131 132 138 138 138	1958 Metal mining: 1963  1958  Lead ores subindustry Zinc ores subindustry Gold and silver ores Lode gold Placer gold Silver ores Bauxite  Manganese ores Tungsten ores and Ferroalloy ores, n.e. Metal mining services Miscellaneous metal ores  Mercury ores Titanium ores Uranium gadium vanadium ores Metallic ores, n.e.c. Anthracite mining: 1963  1958 Anthracite mining services Bituminous coal and lignite mining: 1963  1958 Bituminous coal and lignite mining services Oil and gas extraction: 1963  1958 Crude petroleum and natural gas Crude petroleum subindustry Natural gas liquids Oil and gas field services  Drilling oil and gas wells	2.608.742 2.320,093 321,994 282,120 120.388 108.493 12.677 115.886 333.075 11.325 5,366 17,935 47,308 47,308 47,308 47,1009 26,773 25,556 23,091 3,682 354,363 10,36,315 903,024 13,358,530 1,036,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315 903,024 13,36,315	1466.35 8 367.92 0 175,409 136,743 89,185 61,711 9,660 2,453 7,207 3.024 1,432 1,592 (D) (D) (NA) 11,829 D D D 36,100 11,880 36,100 (NA) 249,379 219,297 249,076 303 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	### 263 ### 263 ### 20,463 ### 20,463 ### 20,463 ### 20,9463 ### 20,9463 ### 20,946 ### 20,946 ### 20,946 ### 21,466 ### 21,466 ### 21,466 ### 21,466 ### 21,466 ### 21,466 ### (NA) ##	2.082,49 0.569,654 287,450 130,509 87,058 169,986 11,445 5,235 6,210 6,995 4,242 2,753 (D) (D) (NA) 11,966 6,285 (NA) 227,069 427,924 226,870 199 (NA) 1,536,391 (NA) 1,431,360 1,262,297 169,063 21,751 83,280 75,474 979 6,827 (NA)	(NA) 4,492 (D)	(\$1,000)  1,354,56 237,472 223,827 87,253 83,351 16,444 13,442 28,148 8,006 3,702 4,304 529 14,204 1290 13,914 (NA) 39,686 (D) (D) (D) (D) (D) (D) (E) (D) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	718,324 1,737,70 9 10,847 13,353 1,774 1,74 1,74 1,144 9,87 368 619 24 121 87 34 15,209 1,276 (D)

Standard Notes: - Represents zero. (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not

^ ^B ^ TM ^> 86parate ^ ^ & &ls o o btained for \*teel mil\* shapes \*\*\* I oms

Includes the cost of products purchased for resale without further processing.

Includes the cost of minerals received for preparation and the cost of moducts purchased for resale without further processing stumpage included was for the Anthracite industry \$410 thousand in 1963 and \$1,138 thousand in 1958 and for the Bituminous coal and limite industries. \$16.465 thousand in 1963 and \$20.873 thousand in 1958

Figures for lignite are included with those for bituminous coal.

The cost of supplies, other than woods products for light is included with figures for bituminous coal natural gas subindustry, and \$40 thousand for the oil and gas field services industries.

applicable n.e.c. Not elsewhere classified.

n.e.c. Not elsewhere classified.

Percent as indicated by frotnote 7 excludes the cost of products purchased for resale without further processing. (This cost is included with supplies in many of the 1963 and 1958 tables.)

Excludes the cost of blasting accessories and breaking agents.

Includes such items as rails, wheels, track accessories, plates, pipe, casing, tubing, piling, drill steel bars, other bars, roof bolts, sheets, strip, wire, wire products, and structural shapes.

and resent and remain a full base coments.

Parts for renewals and repairs, lubricants, round and hewn woods products and stumpage, lumber,

SOCION I WE COMPANIE CHARLES WITH INTERPRETATION OF THE CONTROLL OF THE CONTROL O

Ported For the Metal mining and Coal mining industries separate figures on the use of explosives